

PISTON KIT CHART

| OUTDOOR SECTION | GOODMAN INDOOR COIL BTU's | INDOOR PISTON SIZE | PISTON KIT PART NO. | |
|-----------------|--------------------------------------|--|--|---------------|
| CKL18-1 | 18000 | .052 | (2) | |
| | 24000 | .059 TO .052 | B17898-52 (3) | |
| | 29000 | .059 TO .052 | B17898-52 (3) | |
| | 31000 | .068 TO .055 | B17898-55 (3) | |
| | 32000 | .068 TO .055 | B17898-55 (3) | |
| | 36000 | .071 TO .055 | B17898-55 (3) | |
| | AH18 AE(R)24 | .049 .062 TO .055 | (2) B17898-55 (3) | |
| CKL24-1 | 24000 | .059 | (2) | |
| | 29000 | .059 | (2) | |
| | 30000 | .065 TO .059 | B17898-59 (3) | |
| | 31000 | .068 TO .062 | B17898-62 (3) | |
| | 32000 | .068 TO .062 | B17898-62 (3) | |
| | 36000 | .071 TO .062 | B17898-62 (3) | |
| | AH18 AE(R)24 | .049 .062 | (2) B17898-62 (3) | |
| CKL30-1 | 24000 | .059 TO .065 | (3) | |
| | 29000 | 0.059 TO .065 | (4) | |
| | 30000 | .065 | (2) | |
| | 31000 | .068 TO .065 | B17898-65 (3) | |
| | 32000 | .068 TO .065 | B17898-65 (3) | |
| | 36000 | .071 TO .065 | B17898-65 (3) | |
| | 42000 49000 AE(R)30 AE(R)36 | .078 TO .068 .082 TO .068 .068 .074 TO .068 | (2) B17898-68 (3) (2) B17898-68 (3) | |
| CKL36-1 | 35000 | .071 | (2) | |
| | 36000 | .071 | (2) | |
| | 42000 | .078 TO .073 | B17898-73 (3) | |
| | 49000 | .082 TO .073 | B17898-73 (3) | |
| | AH18 AE(R)36 | .049 .074 | (2) B17898-73 (3) | |
| CKL42-1 | 42000 | .078 | (2) | |
| | 47000 | .082 TO .078 | B17898-78 (3) | |
| | 48000 | .082 TO .078 | B17898-78 (3) | |
| | 49000 | .082 TO .078 | B17898-78 (3) | |
| | 6000 | .090 TO .078 | B17898-78 (3) | |
| AH18 AE(R)48 | .049 .082 | (2) B17898-80 (1) | | |
| CKL49-1/3 | 47000 | .082 TO .080 | B17898-80 (1) | |
| | 48000 | .082 TO .080 | B17898-80 (1) | |
| | 49000 | .082 TO .080 | B17898-80 (1) | |
| | 59000 | .090 TO .080 | B17898-80 (1) | |
| | 60000 | .090 TO .080 | B17898-80 (1) | |
| | 61000 | .090 TO .080 | B17898-80 (1) | |
| | AH18 AE(R)48 | .049 .082 | (2) B17898-80 (1) | |
| CKL49-1A/3A | 47000 | .082 | (2) | |
| | 48000 | .082 | (2) | |
| | 49000 | .082 | (2) | |
| | 59000 | .090 TO .082 | B17898-82 (1) | |
| | 60000 | .090 TO .082 | B17898-82 (1) | |
| | 61000 | .090 TO .082 | B17898-82 (1) | |
| CKL60-1/3 | 60000 | .090 | (2) | |
| | 61000 | .090 | (2) | |
| | 62000 | .090 | (2) | |
| | AH18 AE(R)60 | .049 .090 | (2) B17898-82 (1) | |
| CKL62-1 | 59000 | .090 TO .093 | B17898-93 (1) | |
| | 60000 | .090 TO .093 | B17898-93 (1) | |
| | 61000 | .090 TO .093 | B17898-93 (1) | |
| | 62000 | .090 TO .093 | B17898-93 (1) | |
| | AH18 AE(R)60 | .049 .090 TO .093 | (2) B17898-93 (1) | |
| CLJ18-1 | 18000 | .052 TO .055 | B17898-55 (1) | |
| | 24000 | .059 TO .055 | B17898-55 (1) | |
| | 29000 | .059 TO .055 | B17898-55 (1) | |
| | 30000 | .065 TO .055 | B17898-55 (1) | |
| | 31000 | .068 TO .055 | B17898-55 (1) | |
| | 32000 | .068 TO .055 | B17898-55 (1) | |
| | 36000 | .071 TO .055 | B17898-55 (1) | |
| | AH18 | .049 TO .052 | B17898-52 (3) | |
| | AH18 AE(R)24 | .049 .062 TO .055 | (2) B17898-55 (1) | |
| | CLJ24-1 | 24000 | .059 | (2) |
| | | 29000 | .059 | (2) |
| | | 30000 | .065 TO .059 | B17898-59 (1) |
| | | 31000 | .068 TO .059 | B17898-59 (1) |
| 32000 | | .068 TO .059 | B17898-59 (1) | |
| 36000 | | .071 TO .059 | B17898-59 (1) | |
| AH18 AE(R)24 | | .049 .062 TO .059 | (2) B17898-59 (1) | |
| CLJ24-1A | 24000 | .059 TO .057 | B17898-57(1) | |
| | 29000 | .059 TO .057 | B17898-57(1) | |
| | 30000 | .065 TO .057 | B17898-57(1) | |
| | 31000 | .068 TO .057 | B17898-57(1) | |
| | 32000 | .068 TO .057 | B17898-57(1) | |
| | 36000 | .071 TO .057 | B17898-57(1) | |
| | AH18 AE(R)24 | .049 .062 TO .057 | (2) B17898-57(1) | |
| CLJ30-1 | 30000 | .065 | (2) | |
| | 31000 | .068 TO .065 | B17898-65 (1) | |
| | 32000 | .068 TO .065 | B17898-65 (1) | |
| | 36000 | .071 TO .065 | B17898-65 (1) | |
| | AH18 AE(R)30 AE(R)36 | .049 .068 TO .065 .071 TO .065 | (2) B17898-65 (1) B17898-65 (1) | |

(1) SUPPLIED WITH OUTDOOR UNIT
 (2) CORRECT PISTON ALREADY PROVIDED ON INDOOR COIL
 (3) PURCHASE PISTON KIT FROM DISTRIBUTOR
 (4) B17898-65 PISTON PROVIDED ON INDOOR COIL
 (5) CORRECT PISTON ALREADY PROVIDED ON OUTDOOR UNIT (AT THE LIQUID SERVICE VALVE)
 NOTE: MOST UNITS ARE SHOWN AS THE ROOT UNIT. BTUHS AND ORIFICE SIZES ARE EQUAL FOR REVISED UNITS, UNLESS OTHERWISE NOTED.

| OUTDOOR SECTION | GOODMAN INDOOR COIL BTU's | INDOOR PISTON SIZE | PISTON KIT PART NO. |
|-----------------|---------------------------|----------------------|----------------------|
| CLJ36-1 | 36000 | .071 | (2) |
| | 42000 | .078 TO .073 | B17898-73 (1) |
| | 47000 | .082 TO .073 | B17898-73 (1) |
| | 49000 | .082 TO .073 | B17898-73 (1) |
| | AH18 AE(R)36 | .049 .074 | (2) B17898-73 (1) |
| CLJ42-1 | 42000 | .078 | (2) |
| | 48000 | .082 TO .078 | B17898-78 (1) |
| | 49000 | .082 TO .078 | B17898-78 (1) |
| | 59000 | .090 TO .078 | B17898-78 (1) |
| | 60000 | .090 TO .078 | B17898-78 (1) |
| AH18 AE(R)48 | .049 .082 TO .078 | (2) B17898-78 (1) | |
| CLJ48-1A | 48000 | .082 | (2) |
| | 49000 | .082 | (2) |
| | 59000 | .090 TO .082 | B17898-82 (1) |
| | 60000 | .090 TO .082 | B17898-82 (1) |
| | 61000 | .090 TO .082 | B17898-82 (1) |
| AH18 AE(R)48 | .049 .082 TO .082 | (2) B17898-82 (1) | |
| CLJ60-1 | 59000 | .090 TO .093 | B17898-93 (1) |
| | 60000 | .090 TO .093 | B17898-93 (1) |
| | 61000 | .090 TO .093 | B17898-93 (1) |
| | 62000 | .090 TO .093 | B17898-93 (1) |
| | AH18 AE(R)60 | .049 .090 TO .093 | (2) B17898-93 (1) |
| CLT24-1A | 24000 | .059 TO .055 | B17898-55 (1) |
| | 29000 | .059 TO .055 | B17898-55 (1) |
| | 31000 | .068 TO .055 | B17898-55 (1) |
| | 32000 | .068 TO .055 | B17898-55 (1) |
| | 36000 | .071 TO .055 | B17898-55 (1) |
| AH18 AE(R)24 | .049 .062 TO .055 | (2) B17898-55 (1) | |
| CLT30-1 | 30000 | .065 | (2) |
| | 32000 | .068 TO .065 | B17898-65 (1) |
| | 36000 | .071 TO .065 | B17898-65 (1) |
| | 42000 | .078 TO .065 | B17898-65 (1) |
| | 49000 | .082 TO .065 | B17898-65 (1) |
| AH18 AE(R)36 | .049 .074 TO .065 | (2) B17898-65 (1) | |
| CLT36-1 | 47000 | .082 TO .074 | B17898-74 (1) |
| | 48000 | .082 TO .074 | B17898-74 (1) |
| | 49000 | .082 TO .074 | B17898-74 (1) |
| | 60000 | .090 TO .074 | B17898-74 (1) |
| | AH18 AE(R)36 | .049 .074 | (2) B17898-74 (1) |
| CLT42-1 | 42000 | .078 | (2) |
| | 48000 | .082 TO .078 | B17898-78 (3) |
| | 49000 | .082 TO .078 | B17898-78 (3) |
| | 61000 | .090 TO .080 | B17898-80 (1) |
| | 62000 | .090 TO .080 | B17898-80 (1) |
| AH18 AE(R)48 | .049 .082 | (2) B17898-80 (1) | |
| CLT48-1 | 48000 | .082 | (2) |
| | 49000 | .082 | (2) |
| | 60000 | .090 TO .082 | B17898-82 (1) |
| | 61000 | .090 TO .082 | B17898-82 (1) |
| | 62000 | .090 TO .082 | B17898-82 (1) |
| AH18 AE(R)48 | .049 .082 | (2) B17898-82 (1) | |
| CLT60-1 | 60000 | .090 TO .088 | B17898-88 (1) |
| | 61000 | .090 TO .088 | B17898-88 (1) |
| | 62000 | .090 TO .088 | B17898-88 (1) |
| | AE(R)60 | .090 TO .088 | B17898-88 (1) |
| | AH18 AE(R)60 | .049 .090 TO .088 | (2) B17898-88 (1) |
| CLQ24-1 | 31000 | .068 TO .059 | B17898-59 (1) |
| | 32000 | .068 TO .059 | B17898-59 (1) |
| | 36000 | .071 TO .059 | B17898-59 (1) |
| | 42000 | .078 TO .059 | B17898-59 (1) |
| | 47000 | .082 TO .059 | B17898-59 (1) |
| | 49000 | .082 TO .059 | B17898-59 (1) |
| | AH18 AE(R)24 | .049 .062 TO .059 | (2) B17898-59 (1) |
| CLQ30-1 | 31000 | .068 TO .065 | B17898-65 (1) |
| | 32000 | .068 TO .065 | B17898-65 (1) |
| | 36000 | .071 TO .065 | B17898-65 (1) |
| | 60000 | .090 TO .065 | B17898-65 (1) |
| | 61000 | .090 TO .065 | B17898-65 (1) |
| AH18 AE(R)36 | .049 .074 TO .065 | (2) B17898-65 (1) | |
| CLQ36-1 | 49000 | .082 TO .073 | B17898-73(1) |
| | 60000 | .082 TO .073 | B17898-73(1) |
| | 61000 | .082 TO .073 | B17898-73(1) |
| | 62000 | .082 TO .073 | B17898-73(1) |
| | AH18 AE(R)36 | .049 .082 TO .073 | (2) B17898-73(1) |
| CLQ42-1 | 49000 | .082 TO .080 | B17898-80(1) |
| | 60000 | .082 TO .080 | B17898-80(1) |
| | 61000 | .082 TO .080 | B17898-80(1) |
| | 62000 | .082 TO .080 | B17898-80(1) |
| | AH18 AE(R)48 | .049 .082 TO .080 | (2) B17898-80(1) |
| CLQ48-1 | 49000 | .082 | (2) |
| | 60000 | .090 TO .082 | B17898-82(1) |
| | 61000 | .090 TO .082 | B17898-82(1) |
| | 62000 | .090 TO .082 | B17898-82(1) |
| | AH18 AE(R)48 | .049 .082 | (2) B17898-82(1) |
| CLQ60-1 | 60000 | .090 | (2) |
| | 61000 | .090 | (2) |
| | 62000 | .090 | (2) |
| | AH18 AE(R)60 | .049 .090 | (2) B17898-82(1) |

Goodman Manufacturing Company, L.P.
 2550 North Loop West, Suite 400
 Houston, Texas 77092
www.goodmanmfg.com

PISTON KIT CHART (cont'd)

| OUTDOOR SECTION | GOODMAN INDOOR COIL BTU's | INDOOR PISTON SIZE | PISTON KIT PART NO. | OUTDOOR SECTION | GOODMAN INDOOR COIL BTU's | INDOOR PISTON SIZE | PISTON KIT PART NO. | |
|-----------------|---------------------------|--------------------|-------------------------|-------------------------------|---------------------------|--------------------|---------------------|---------------|
| CPLE18-1 | 18000 | .052 | (2) | CPLJ48-1 | 48000 | .082 | (2) | |
| | 24000 | .059 TO .052 | B17898-52 (3) | | 49000 | .082 TO .084 | B17898-84(1) | |
| | 29000 | .059 TO .052 | B17898-52 (3) | | 60000 | .090 TO .084 | B17898-84(1) | |
| | 36000 | .071 TO .052 | B17898-52 (3) | | 61000 | .090 TO .084 | B17898-84(1) | |
| CPLE24-1 | 24000 | .059 | (2) | CPLJ60-1 | AE(R)48 | .082 TO .084 | B17898-84(1) | |
| | 29000 | .059 | (2) | | 60000 | .090 TO .089 | B17898-89 (1) | |
| | 30000 | .065 TO .059 | B17898-59 (3) | | 61000 | .090 TO .089 | B17898-89 (1) | |
| | 31000 | .068 TO .059 | B17898-59 (3) | | 62000 | .090 TO .089 | B17898-89 (1) | |
| | 32000 | .068 TO .059 | B17898-59 (3) | AE(R)60 | .090 TO .089 | B17898-89 (1) | | |
| | 36000 | .071 TO .059 | B17898-59 (3) | CPLJ60-1A | 60000 | .090 | (2) | |
| CPLE30-1 | 29000 | .059 TO .065 | B17898-65 (3) | | 61000 | .090 | (2) | |
| | 30000 | .065 | (2) | | 62000 | .090 | (2) | |
| | 31000 | .068 | (2) | | AE(R)60 | .090 | (2) | |
| | 32000 | .068 | (2) | CPLT24-1 | 32000 | .068 TO .062 | B17898-62 (1) | |
| 36000 | .071 TO .068 | B17898-68 (3) | 36000 | | .071 TO .062 | B17898-62 (1) | | |
| 48000 | .082 TO .068 | B17898-68 (3) | 42000 | | .078 TO .062 | B17898-62 (1) | | |
| CPLE36-1 | 35000 | .071 TO .074 | B17898-74 (1) | | AE(R)24 | .062 | (2) | |
| | 36000 | .071 TO .074 | B17898-74 (1) | CPLT30-1 | 32000 | .068 TO .074 | B17898-74 (1) | |
| | 42000 | .078 TO .074 | B17898-74 (1) | | 36000 | .071 | (2) | |
| | 47000 | .082 TO .074 | B17898-74 (1) | | 42000 | .078 TO .071 | B17898-71 (1) | |
| | 48000 | .082 TO .074 | B17898-74 (1) | | AE(R)30 | .068 TO .071 | B17898-71 (1) | |
| | 49000 | .082 TO .074 | B17898-74 (1) | AE(R)36 | .074 TO .071 | B17898-71 (1) | | |
| CPLE36-1A | 35000 | .071 TO .073 | B17898-73 (1) | CPLT36-1 | 48000 | .082 TO .073 | B17898-73 (1) | |
| | 36000 | .071 TO .073 | B17898-73 (1) | | 49000 | .082 TO .073 | B17898-73 (1) | |
| | 42000 | .078 TO .073 | B17898-73 (1) | | 60000 | .082 TO .073 | B17898-73 (1) | |
| | 47000 | .082 TO .073 | B17898-73 (1) | | AE(R)36 | .082 TO .073 | B17898-73 (1) | |
| | 48000 | .082 TO .073 | B17898-73 (1) | CPLT42-1 | 49000 | .082 TO .078 | B17898-78 (1) | |
| | 49000 | .082 TO .073 | B17898-73 (1) | | 60000 | .090 TO .078 | B17898-78 (1) | |
| CPLE42-1 | 42000 | .078 | (2) | | 61000 | .090 TO .078 | B17898-78 (1) | |
| | 47000 | .082 TO .078 | B17898-78 (3) | | AE(R)48 | .082 TO .078 | B17898-78 (1) | |
| | 48000 | .082 TO .078 | B17898-78 (3) | CPLT48-1 | 61000 | .090 TO .084 | B17898-84 (1) | |
| | 49000 | .082 TO .078 | B17898-78 (3) | | AE(R)48 | .082 TO .084 | B17898-84 (1) | |
| CPLE48-1 | 47000 | .082 | (2) | | CPLT60-1 | 61000 | .090 TO .092 | B17898-92 (1) |
| | 49000 | .082 | (2) | | | AE(R)60 | .090 TO .092 | B17898-92 (1) |
| | 59000 | .090 TO .082 | B17898-82 (3) | EXPORT UNITS | | | | |
| | 60000 | .090 TO .082 | B17898-82 (3) | CKF36-2L/2LA | | 36000 | 0.067 | (2) |
| | 61000 | .090 TO .082 | B17898-82 (3) | CKF36-5L/5LA | 36000 | 0.067 | (2) | |
| | 62000 | .090 TO .082 | B17898-82 (3) | CKF48-5L/5LA | 48000 | 0.076 | (2) | |
| CPLE60-1/3 | 61000 | .090 TO .092 | B17898-92 (1) | CKF60-5L/5LA | 60000 | .089 | (2) | |
| CPLJ18-1 | 18000 | .052 | (2) | CKF70-5L/5LA | 60000 | .089 | (2) | |
| | 24000 | .059 TO .055 | B17898-55 (1) | CPKF24-2L/2LA | 24000 | .059 | (2) | |
| | 32000 | .068 TO .055 | B17898-55 (1) | CPKF36-2L/2LA | 36000 | .067 | (2) | |
| | 36000 | .071 TO .055 | B17898-55 (1) | CPKF36-5L/5LA | 36000 | 0.067 | (2) | |
| | AE(R)24 | .062 TO .055 | B17898-55 (1) | CPKF36-2L/2LA | 48000 | .076 TO .067 | B17898-67(3) | |
| | CPLJ24-1 | 24000 | .059 TO .065 | B17898-65 (1) | CPKF36-5L/5LA | 48000 | .076 TO .067 | B17898-67(3) |
| 30000 | | .065 | (2) | CPKF42-5L/5LA | 48000 | .076 TO .073 | B17898-73 (3) | |
| 31000 | | .068 TO .065 | B17898-65 (1) | CPKF48-2L/2LA | 48000 | .076 | (2) | |
| 32000 | | .068 TO .065 | B17898-65 (1) | CPKF48-5L/5LA | 48000 | .076 | (2) | |
| 36000 | | .071 TO .065 | B17898-65 (1) | CPKF60-5L/5LA | 60000 | .089 | (2) | |
| 42000 | | .078 TO .065 | B17898-65 (1) | CPKF61-5L/5LA | 60000 | .089 TO .092 | B17898-92 (3) | |
| AE(R)24 | .062 TO .065 | B17898-65 (1) | MINI SPLIT UNITS | | | | | |
| CPLJ24-1A | 24000 | 0.059 | (2) | HDC12-1A | 12000 | .045 | (5) | |
| | 30000 | .065 TO .059 | B17898-59 (1) | 18000 | .045 | (5) | | |
| | 31000 | .068 TO .059 | B17898-59 (1) | HDC18-1A | 18000 | .052 | (5) | |
| | 32000 | .068 TO .059 | B17898-59 (1) | 24000 | .052 | (5) | | |
| | 36000 | .071 TO .059 | B17898-59 (1) | HDC24-1A | 24000 | .055 | (5) | |
| | 42000 | .078 TO .059 | B17898-59 (1) | HDP12-1A | 12000 | .045 | (5) | |
| AE(R)24 | .062 TO .059 | B17898-59 (1) | 18000 | .045 | (5) | | | |
| CPLJ30-1 | 30000 | .065 | (2) | HDP18-1A | 18000 | .052 | (5) | |
| | 32000 | .068 | (2) | 24000 | .052 | (5) | | |
| | 36000 | .071 TO .068 | B17898-68 (1) | HDP24-1A | 24000 | .055 | (5) | |
| | 42000 | .078 TO .068 | B17898-68 (1) | THROUGH THE WALL UNITS | | | | |
| | AE(R)30 | .068 | (2) | TWC18-1 | 18000 | .052 | (2) | |
| | AE(R)36 | .074 TO .068 | B17898-68 (1) | TWC24-1 | 24000 | .059 | (2) | |
| CPLJ36-1 | 36000 | .071 | (2) | 30000 | .059 | B17898-59 (3) | | |
| | 42000 | .078 TO .074 | B17898-74 (1) | 61000 | .090 TO .078 | B17898-78 (1) | | |
| | 49000 | .082 TO .074 | B17898-74 (1) | AE(R)48 | .082 TO .078 | B17898-78 (1) | | |
| | AE(R)36 | .074 | (2) | CPLJ42-1 | 42000 | .078 | (2) | |
| CPLJ42-1 | 49000 | .082 TO .078 | B17898-78 (1) | | 60000 | .090 TO .078 | B17898-78 (1) | |
| | 60000 | .090 TO .078 | B17898-78 (1) | | 61000 | .090 TO .078 | B17898-78 (1) | |
| | 61000 | .090 TO .078 | B17898-78 (1) | | AE(R)48 | .082 TO .078 | B17898-78 (1) | |
| | AE(R)48 | .082 TO .078 | B17898-78 (1) | NOTES: | | | | |

(1) SUPPLIED WITH OUTDOOR UNIT
 (2) CORRECT PISTON ALREADY PROVIDED ON INDOOR COIL
 (3) PURCHASE PISTON KIT FROM DISTRIBUTOR
 (4) B17898-65 PISTON PROVIDED ON INDOOR COIL
 (5) CORRECT PISTON ALREADY PROVIDED ON OUTDOOR UNIT (AT THE LIQUID SERVICE VALVE)
 NOTE: MOST UNITS ARE SHOWN AS THE ROOT UNIT. BTUHS AND ORIFICE SIZES ARE EQUAL FOR REVISED UNITS, UNLESS OTHERWISE NOTED.

**AMANA PISTON KIT CHART
VALUE LINE BAG ASSY PISTONS**

Mix-Matched evaporators and Amana condensers will require piston changes as listed below:

⚠ WARNING

IT IS ESSENTIAL THAT INDOOR AND OUTDOOR SECTIONS BE PROPERLY MATCHED. FAILURE TO FOLLOW THESE INSTRUCTIONS OR TO PROPERLY MATCH EVAPORATORS AND CONDENSORS CAN RESULT IN UNIT DAMAGE, PROPERTY DAMAGE AND/OR PERSONAL INJURY. NO WARRANTY WILL BE HONORED FOR MIX-MATCHED SYSTEMS THAT FAIL TO ADHERE TO THESE INSTRUCTIONS.

| OUTDOOR SECTION | PISTON SIZE | PISTON KIT PART NUMBER | OUTDOOR SECTION | PISTON SIZE | PISTON KIT PART NUMBER |
|-----------------|-------------|------------------------|-----------------|-------------|------------------------|
| VCA18C2* | 0.051 | 2027 2601 (1) | RCC18C2* | 0.055 | 2027 2602 (1) |
| VCA24C2* | 0.059 | 2027 2603 (1) | RCC24C2* | 0.055 | 2027 2602 (1) |
| VCA30C2* | 0.063 | 2027 2604 (1) | RCC30C2* | 0.063 | 2027 2604 (1) |
| VCA36C2* | 0.071 | 2027 2612 (1) | RCC36C2* | 0.069 | 2027 2605 (1) |
| VCA42C2* | 0.076 | 2027 2607 (1) | RCC42C2* | 0.076 | 2027 2607 (1) |
| VCA48C2* | 0.082 | 2027 2614 (1) | RCC48C2* | 0.084 | 2027 2608 (1) |
| VCA60C2* | 0.092 | 2027 2609 (1) | RCC60C2* | 0.092 | 2027 2609 (1) |
| VCC18C2* | 0.051 | 2027 2601 (1) | RCE24C2* | 0.055 | 2027 2602 (2) |
| VCC24C2* | 0.059 | 2027 2603 (1) | RCE30C2* | 0.063 | 2027 2604 (2) |
| VCC30C2* | 0.065 | 2027 2611 (1) | RCE36C2* | 0.069 | 2027 2605 (2) |
| VCC36C2* | 0.072 | 2027 2606 (1) | RCE42C2* | 0.076 | 2027 2607 (2) |
| VCC42C2* | 0.076 | 2027 2607 (1) | RCE48C2* | 0.084 | 2027 2608 (2) |
| VCC48C2* | 0.082 | 2027 2614 (1) | RCE60C2* | 0.092 | 2027 2609 (2) |
| VCC60C2* | 0.092 | 2027 2609 (1) | | | |
| VHA18C2* | 0.055 | 2027 2602 (1) | RHA18C2* | 0.055 | 2027 2602 (2) |
| VHA24C2* | 0.063 | 2027 2604 (1) | RHA24C2* | 0.063 | 2027 2604 (2) |
| VHA30C2* | 0.065 | 2027 2611 (1) | RHA30C2* | 0.065 | 2027 2611 (2) |
| VHA36C2* | 0.071 | 2027 2612 (1) | RHA36C2* | 0.069 | 2027 2605 (2) |
| VHA42C2* | 0.076 | 2027 2607 (1) | RHA42C2* | 0.074 | 2027 2607 (2) |
| VHA48C2* | 0.084 | 2027 2608 (1) | RHA48C2* | 0.084 | 2027 2608 (2) |
| VHA60C2* | 0.092 | 2027 2609 (1) | RHA60C2* | 0.090 | 2027 2616 (2) |
| VHC18C2* | 0.055 | 2027 2602 (1) | RHE18C2* | 0.055 | 2027 2602 (2) |
| VHC24C2* | 0.065 | 2027 2611 (1) | RHE24C2* | 0.065 | 2027 2611 (2) |
| VHC30C2* | 0.065 | 2027 2611 (1) | RHE30C2* | 0.069 | 2027 2605 (2) |
| VHC36C2* | 0.076 | 2027 2607 (1) | RHE36C2* | 0.076 | 2027 2607 (2) |
| VHC42C2* | 0.078 | 2027 2617 (1) | RHE42C2* | 0.082 | 2027 2614 (2) |
| VHC48C2* | 0.084 | 2027 2608 (1) | RHE48C2* | 0.092 | 2027 2609 (2) |
| VHC60C2* | 0.092 | 2027 2609 (1) | RHE60C2* | 0.098 | 2027 2610 (2) |
| RCB18C2* | 0.053 | 2027 2613 (1) | RHF24C2* | 0.055 | 2027 2602 (2) |
| RCB24C2* | 0.059 | 2027 2603 (1) | RHF30C2* | 0.063 | 2027 2604 (2) |
| RCB30C2* | 0.065 | 2027 2611 (1) | RHF36C2* | 0.069 | 2027 2605 (2) |
| RCB36C2* | 0.071 | 2027 2612 (1) | RHF42C2* | 0.076 | 2027 2607 (2) |
| RCB42C2* | 0.076 | 2027 2607 (1) | RHF48C2* | 0.084 | 2027 2608 (2) |
| RCB48C2* | 0.084 | 2027 2608 (1) | | | |
| RCB60C2* | 0.092 | 2027 2609 (1) | | | |

(1) SUPPLIED WITH THE OUTDOOR UNIT.
(2) PURCHASE PISTON KIT FROM THE DISTRIBUTOR.